Bibliography

61-1 Chemical Identity

Citation Reference

43980601 Killoren, J. (1996) Product Chemistry Data of Repel 25 IPF: Lab Project Number: 323951-25: ME-702E: ME-107. Unpublished study prepared by Wisconsin Pharmacal Co., Inc. 23 p.

61-2 Description of Beginning Materials and Manufacturing Proces

MRID

MRID

Citation Reference

43980601 Killoren, J. (1996) Product Chemistry Data of Repel 25 IPF: Lab Project Number: 323951-25: ME-702E: ME-107. Unpublished study prepared by Wisconsin Pharmacal Co., Inc. 23 p.

61-3 Discussion of Formation of Impurities

MRID

Citation Reference

43980601 Killoren, J. (1996) Product Chemistry Data of Repel 25 IPF: Lab Project Number: 323951-25: ME-702E: ME-107. Unpublished study prepared by Wisconsin Pharmacal Co., Inc. 23 p.

62-2 Certification of limits

MRID

Citation Reference

43980601 Killoren, J. (1996) Product Chemistry Data of Repel 25 IPF: Lab Project Number: 323951-25: ME-702E: ME-107. Unpublished study prepared by Wisconsin Pharmacal Co., Inc. 23 p.

62-3 Analytical Method

MRID

Citation Reference

43980601 Killoren, J. (1996) Product Chemistry Data of Repel 25 IPF: Lab Project Number: 323951-25: ME-702E: ME-107. Unpublished study prepared by Wisconsin Pharmacal Co., Inc. 23 p.

63-0 Reports of Multiple phys/chem Characteristics

MRID

Citation Reference

43980601 Killoren, J. (1996) Product Chemistry Data of Repel 25 IPF: Lab Project Number: 323951-25: ME-

702E: ME-107. Unpublished study prepared by Wisconsin Pharmacal Co., Inc. 23 p.

63-17 Storage stability

00 17	
MRID	Citation Reference
45468501	Ellison, F. (1995) Physical and Chemical Characteristics of 55-1293-2: Storage Stability and Corrosion Characteristics1 Year at Room Temperature: Final Report: Lab Project Number: 720-06. Unpublished study prepared by Case Consulting Laboratories, Inc. 15 p.
45468502	Wodarski, A. (1990) Storage Stability of Reflect Inc. DEET/Sunscreen Cream: Lab Project Number: 222. Unpublished study prepared by McLaughlin Gormley King Company. 16 p.
63-20	Corrosion characteristics
MRID	Citation Reference
45468501	Ellison, F. (1995) Physical and Chemical Characteristics of 55-1293-2: Storage Stability and Corrosion Characteristics1 Year at Room Temperature: Final Report: Lab Project Number: 720-06. Unpublished study prepared by Case Consulting Laboratories, Inc. 15 p.
81-4	Primary eye irritation in rabbits
MRID	Citation Reference
45030701	Moore, G. (1999) Primary Eye Irritation Test with Repel 25 (in Rabbits): Lab Project Number: 8223: P324.TRS: E90730-10R. Unpublished study prepared by Product Safety Labs. 26 p. {OPPTS 270.2440}
830.1550	Product Identity and composition
MRID	Citation Reference
48967701	Schoenberg, P. (2012) Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Repel 25. Unpublished study prepared by United Induestries Corp. 9p.

830.1670 Discussion of formation of impurities

MRID Citation Reference

48967701 Schoenberg, P. (2012) Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Repel 25. Unpublished study prepared by United Induestries Corp. 9p.

830.1700 Preliminary analysis

3/14/2019	Bibliography
MRID	Citation Reference
48967701	Schoenberg, P. (2012) Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Repel 25. Unpublished study prepared by United Induestries Corp. 9p.
830.1750	Certified limits
MRID	Citation Reference
48967701	Schoenberg, P. (2012) Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Repel 25. Unpublished study prepared by United Induestries Corp. 9p.
830.1800	Enforcement analytical method
MRID	Citation Reference
48967701	Schoenberg, P. (2012) Product Identity and Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Repel 25. Unpublished study prepared by United Induestries Corp. 9p.
830.6302	Color
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.6303	Physical state
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.6304	Odor
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.

MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.6315	Flammability
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.6316	Explodability
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.6317	Storage stability
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.6320	Corrosion characteristics
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.7000	рН
MRID	Citation Reference
48967702	Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.
830.7100	Viscosity

MRID Citation Reference

48967702 Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.

830.7300 Density/relative density

MRID Citation Reference

48967702 Schoenberg, P. (2012) Physical and Chemical Properties Determination: Repel 25. Project Number: 12/09/01/UI. Unpublished study prepared by United Industries Corp. 10p.

Non-Guideline Study

MRID	Citation Reference
43980600	Wisconsin Pharmacal Co. (1996) Submission of Product Chemistry Data in Support of the Application for Registration of Repel 25 IPF. Transmittal of 1 Study.
45030700	WPC Brands, Inc. (2000) Submission of Toxicity Data in Support of the Reregistration of the DEET Containing Product Repel 25. Transmittal of 1 Study.
45468500	WPC Brands (2001) Submission of Product Chemistry Data in Support of the Reregistration of the Deet Containing Products Repel Insect Repellent Deerhunter Formula, Repel Insect Repellent Towelette, SB-10 Stuff, Sun & Bug Stuff, Bug Stuff, SB-20 SPF 30, Classic Family, Repel 15, Repel 29, Repel 25, Repel 27, SB-10 SPF 30, B-10, Classic Sportsmen, and Repel 23. Transmittal of 2 Studies.
48967700	WPC Brands, Inc. (2012) Submission of Product Chemistry Data in Support of the Amended Registration of Repel 25. Transmittal of 3 Studies.
48967703	Schoenberg, P. (2012) Determination of N,N-Diethyl-m-toluamide (DEET) Content in Certain Pesticide Formulations (UILC 125.00). Unpublished study prepared by United Industries Corp. 6p.